

1-16

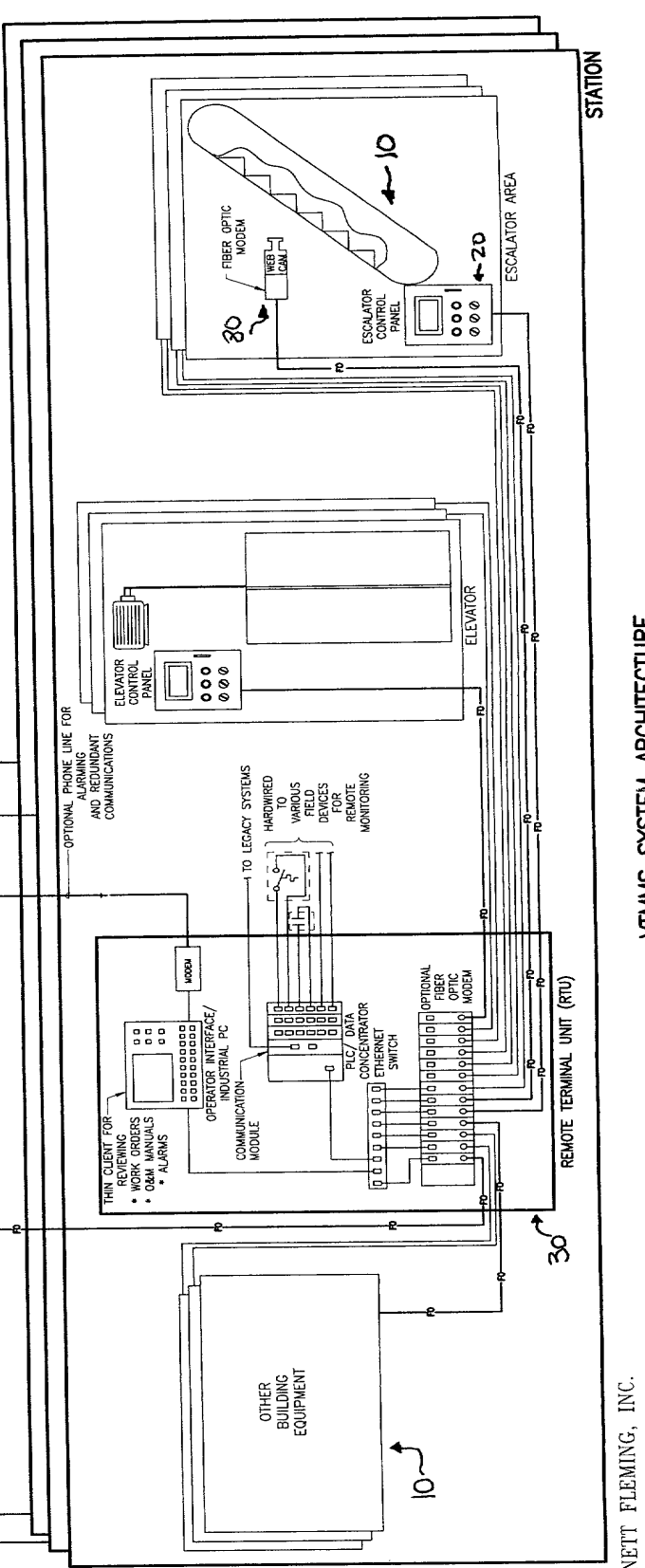
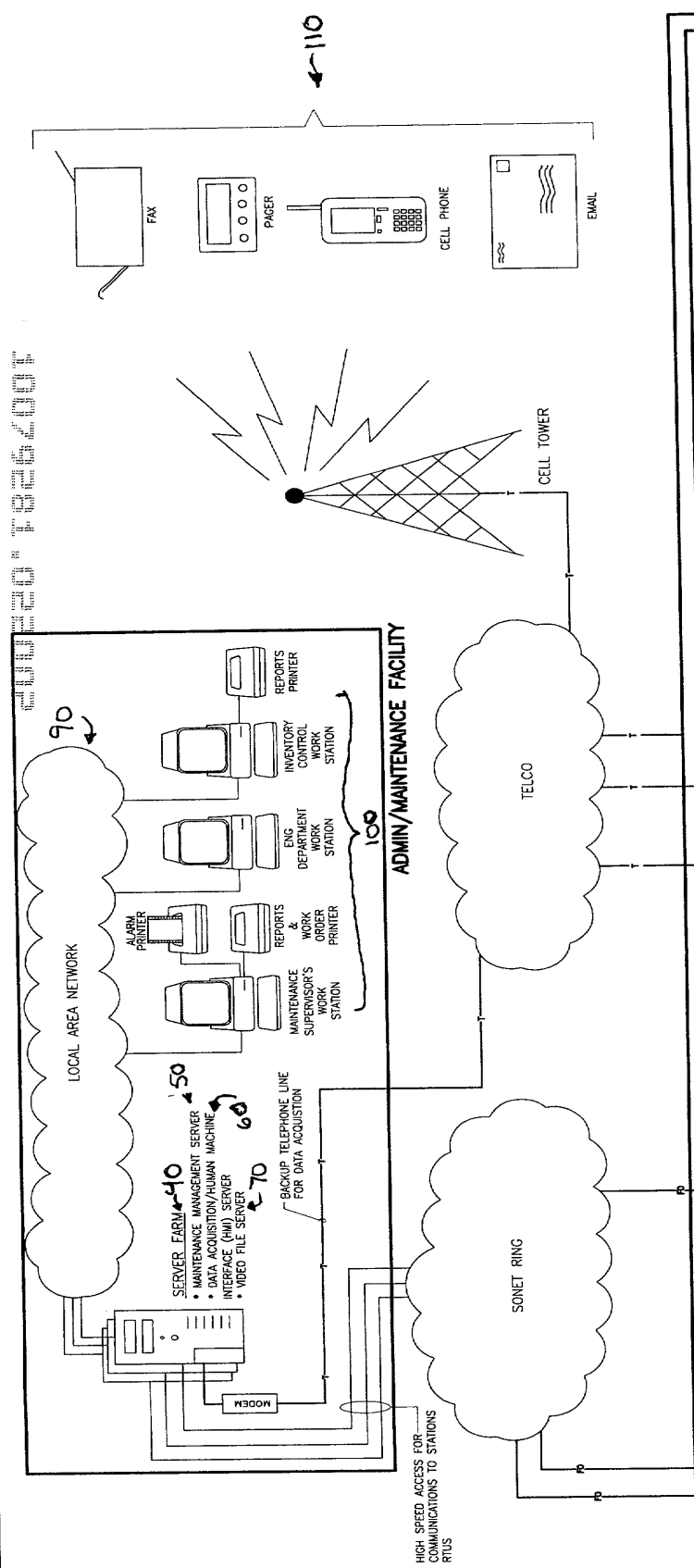
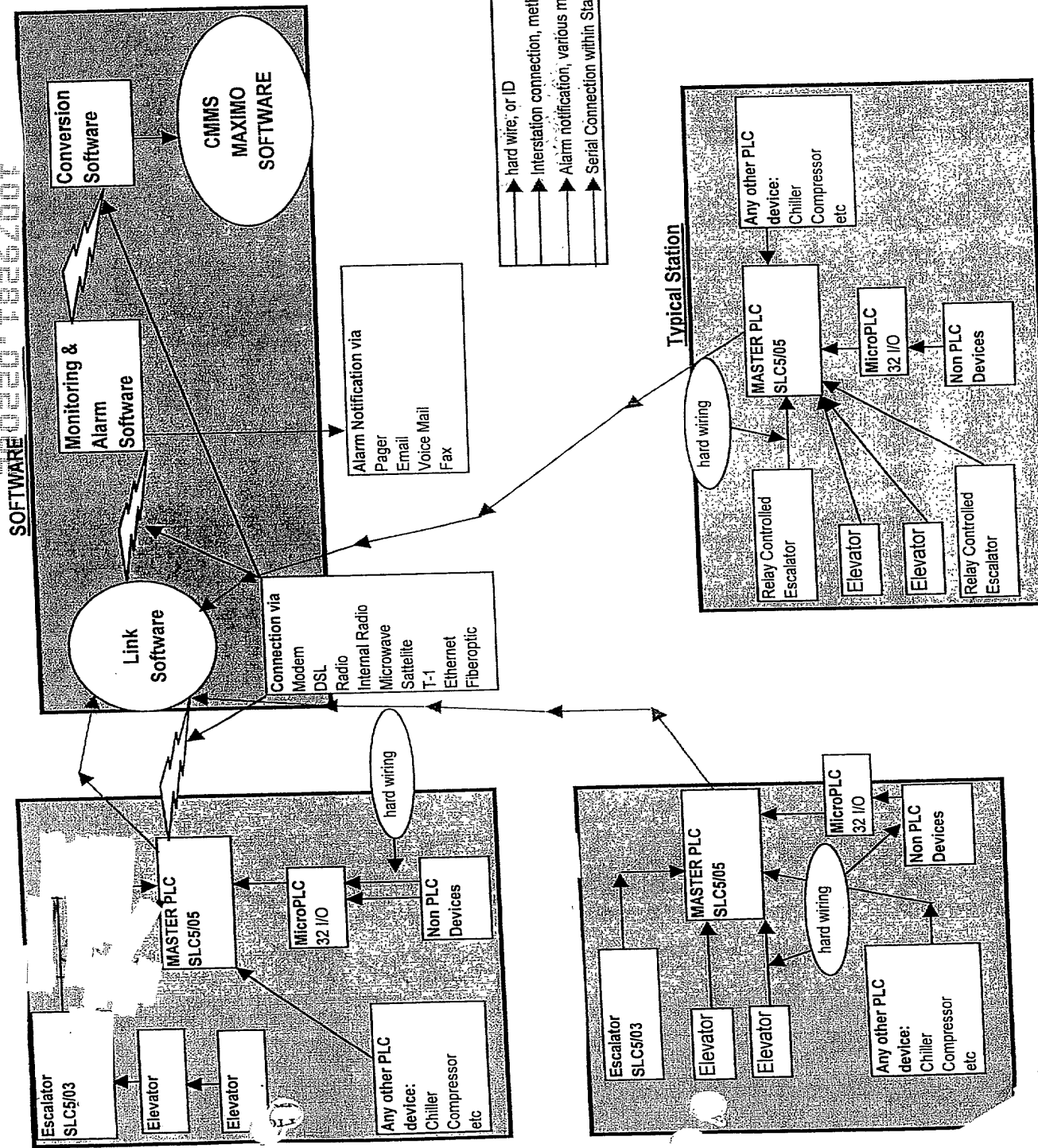


Fig. 2



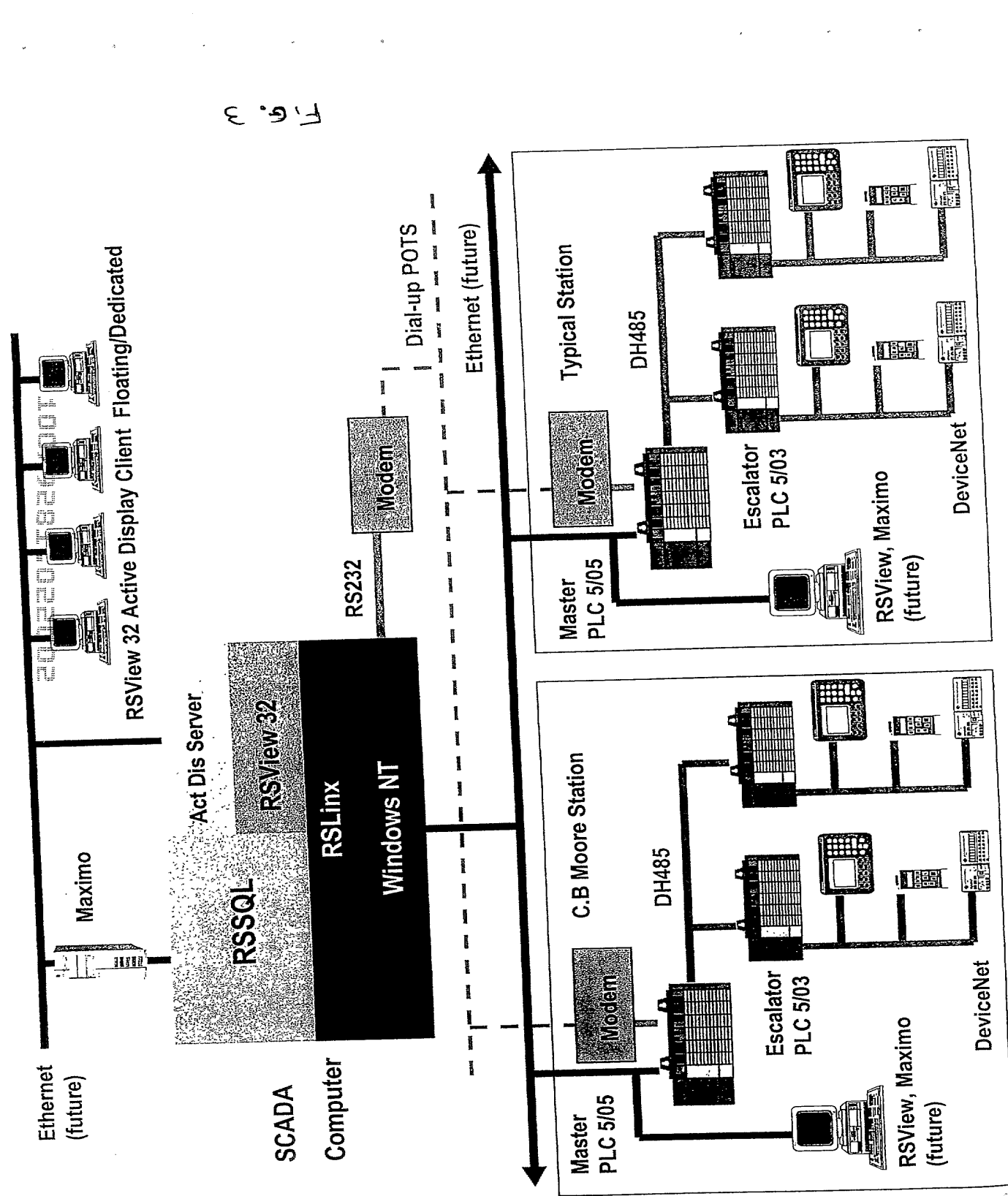
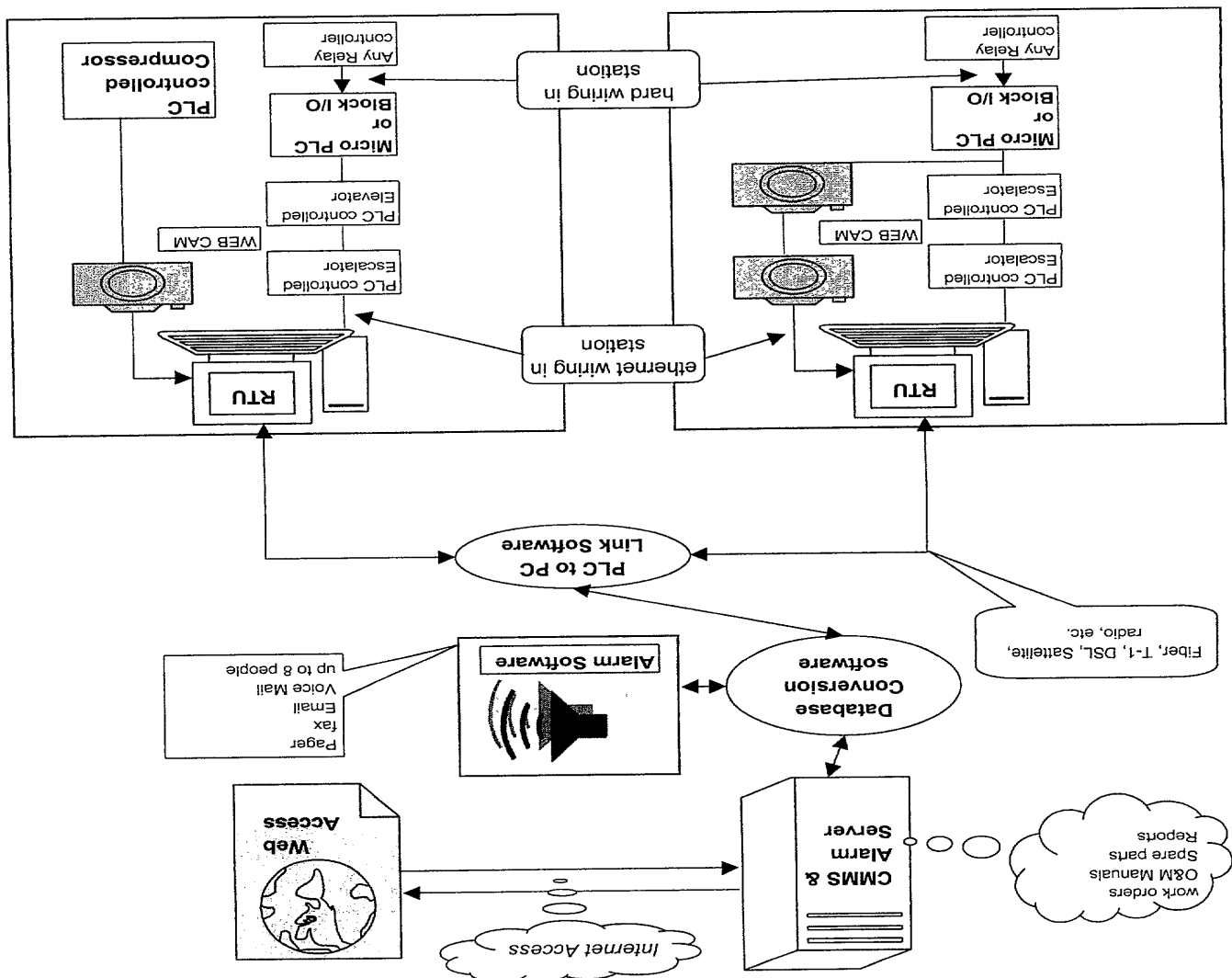
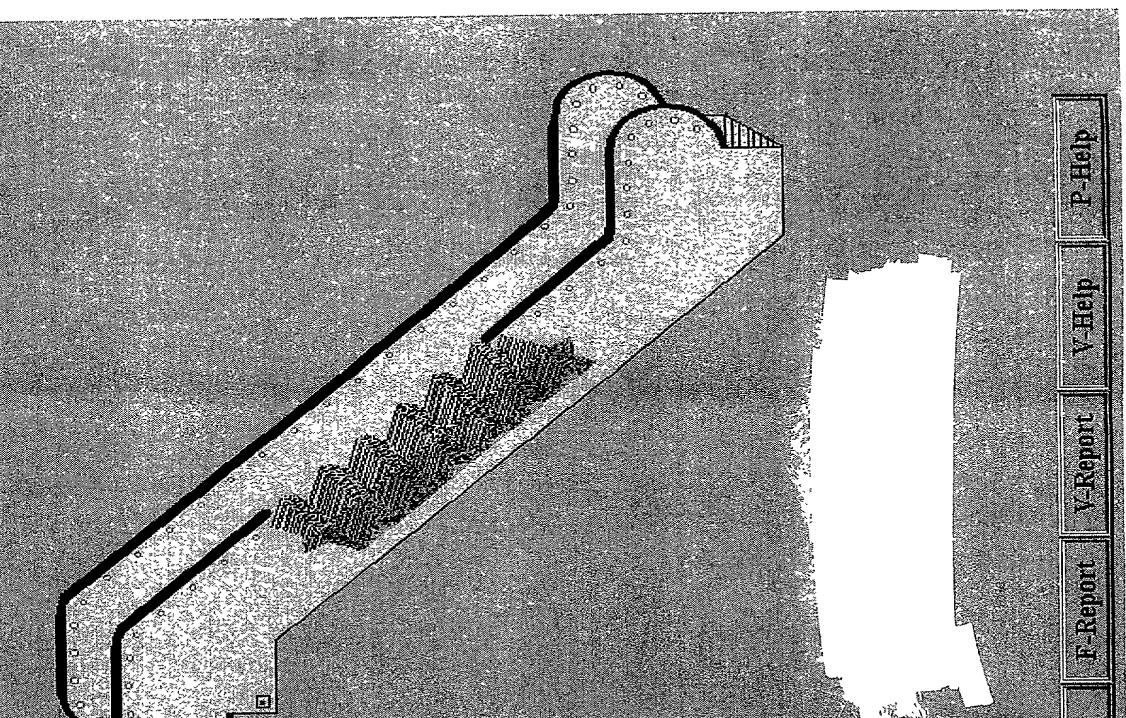


Fig 4



# Escalator A

16.5A



<input type="text"/>	Cont Force
<input type="text"/>	Deceleration Rate (Feet Per Sec. Sq.)
<input type="text"/>	Stop Distance (Inches)
<input type="text"/>	Right Hand Rail Speed (Feet Per Minute)
<input type="text"/>	Left Hand Rail Speed (Feet Per Minute)
<input type="text"/>	Step Speed (Feet Per Minute)
<input type="text"/>	Escalator Amps
<input type="text"/>	Escalator Volts
<input type="text"/>	Escalator Power KWH
<input type="text"/>	Escalator Power Factor
<input type="text"/>	Escalator Total Running (Hrs Min)
<input type="text"/>	Running Time Since Last Fault (Hrs Min)
<input type="text"/>	Total Run Time Down (Hrs Min)
<input type="text"/>	Total Run Time Up (Hrs Min)

[Main Map](#) [Web Cam](#) [Broad St](#) [Quick View](#) [Alarm](#) [F-Report](#) [V-Report](#) [V-Help](#) [P-Help](#)

# Escalator A

16.56

## QuickStationStatus - Display

- Comb Force
- Deceleration Ra
- Step Distance U
- Right Hand Rail
- Left Hand Rail S
- Step Speed Fee
- Escalator Arms
- Escalator Volts
- Escalator Power
- Emergency Stop Switch
- Fit Step Switch
- Broken Hand Rail
- Broken Step Chain
- Comb Impact Upper
- Comb Impact Lower
- Handrail Entry Upper
- Handrail Entry Lower
- Broken Drive Chain
- Missing Step Upper
- Missing Step Lower
- Stair Obstruction
- Step Level Upper
- Step Level Lower
- Step Up/Intrus-Upper
- Step Up/Intrus-Lower
- Break Wear
- Drive Motor Temp
- Outer/Over Speed
- Handrail Speed
- Reversal Stop Device
- Other-See Display

## Escalator Power Factor

Escalator Total Running (Hrs:Min)

Running Time Since Last Fault (Hrs:Min)

Total Run Time Down (Hrs:Min)

Total Run Time Up (Hrs:Min)

403:44

304:12

327:46

75:58

